

### **Amendments to the Claims**

Applicants respectfully request reconsideration of this application as amended.

Claims 1-51 were pending. Claims 1, 6, 13, 15-16, 19, 21-25, and 28-51 have been amended. No claims have been added. Claims 12, 14, 18, 20, 43, and 45-46 have been canceled without prejudice. Claims 1-11, 13, 15-17, 19, 21-42, 44, and 47-51 remain pending.

### **Listing of Claims:**

1. (Currently amended) A method in a network access device comprising:  
without proxying, analyzing each of a stream of packets traversing a single connection through the network access device from an external host to a protected host;  
forwarding each allowed packet of the stream of packets as long as the connection is active, wherein forwarding each allowed packet comprises transmitting a message indicating that each allowed packet is allowed; and  
if one of the stream of packets is determined to be disallowed by said analyzing, then discarding the disallowed packet and terminating the connection, causing the protected host to discard those packets received on the terminated connection.
2. (Original) The method of claim 1 wherein analyzing each of the stream of packets comprises inspecting a header of each of the stream of packets against a packet filter.

3. (Original) The method of claim 1 wherein analyzing each of the stream of packets comprises inspecting a payload of each of the stream of packets for disallowed content.
4. (Original) The method of claim 3 wherein inspecting the payload of each of the stream of packets comprises copying the payload, analyzing the payload, and discarding the corresponding packet if the payload is threatening.
5. (Original) The method of claim 1 further comprising:  
copying a payload from each of a plurality of packets that comprise a file, the stream of packets including the plurality of packets;  
forwarding all but the last of the plurality of packets to the protected host;  
reassembling the plurality of packets into the file;  
analyzing the file;  
if the file is a threatening file then discarding the last packet and terminating the connection; and  
if the file is non-threatening, then forwarding the last packet.
6. (Currently amended) A computer implemented method comprising:  
copying a packet payload of each of a plurality of packets received on a single connection between an external host and a protected host that carries a stream of packets the stream of packets including the plurality of packets;  
forwarding all but the last of the plurality of packets to the protected host;  
reassembling the copied packet payloads into a file;  
analyzing the file to determine if the file is allowed or disallowed;  
maintaining the connection while analyzing the file, said maintaining comprising  
copying each of the plurality of packets but the last packet before  
forwarding each of the plurality of packets, and

holding the last packet and repeatedly forwarding the last copied packet;

if the file is allowed, then forwarding the last packet to the protected host; and

if the file is determined to be disallowed, then dropping the last packet and

terminating the connection.

7. (Original) The computer implemented method of claim 6 wherein the analyzing the file comprises performing anti-virus analysis on the file.

8. (Original) The computer implemented method of claim 6 further comprising: analyzing a header of each of the stream of packets; and if one of the stream of packets is determined to be disallowed, then discarding the disallowed packet and terminating the connection.

9. (Original) The computer implemented method of claim 8 wherein analyzing the header comprises inspecting addresses indicated in the header against a packet filter.

10. (Original) The computer implemented method of claim 6 further comprising: individually analyzing each of the copied packet payloads; and if one of the copied packet payloads is determined to be threatening, then discarding the corresponding packet and terminating the connection.

11. (Original) The computer implemented method of claim 10 wherein analyzing each of the copied packet payloads comprises inspecting each copied packet payload against a list of disallowed content and determining if each copied packet payload includes threatening script.

12. (Canceled).

13. (Currently amended) A [[The]] computer implemented method comprising: of  
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copying a packet payload of each of a plurality of packets received on a single  
connection between an external host and a protected host that carries a  
stream of packets the stream of packets including the plurality of packets;  
forwarding all but the last of the plurality of packets to the protected host;  
reassembling the copied packet payloads into a file;  
analyzing the file to determine if the file is allowed or disallowed;  
maintaining the connection while analyzing the file, wherein maintaining the  
connection comprises:  
decapsulating the last packet's payload[[;]],  
fragmenting the last packet's payload into subparts[[;]],  
encapsulating each subpart[[;]], and  
forwarding each subpart until analysis is complete;  
if the file is allowed, then forwarding the last packet to the protected host; and  
if the file is determined to be disallowed, then dropping the last packet and  
terminating the connection.

14. (Canceled).

15. (Currently amended) The computer implemented method of claim [[12]] 6,  
wherein maintaining the connection comprises increasing transmission latency of each  
acknowledgement transmitted from the protected host to the external host until the  
analysis is complete.

16. (Currently amended) A [[The]] computer implemented method comprising: ~~of claim 6~~

copying a packet payload of each of a plurality of packets received on a single connection between an external host and a protected host that carries a stream of packets the stream of packets including the plurality of packets;

forwarding all but the last of the plurality of packets to the protected host;

reassembling the copied packet payloads into a file;

analyzing the file to determine if the file is allowed or disallowed;

if the file is allowed, then forwarding the last packet to the protected host, wherein

forwarding each of the plurality of packets comprises transmitting a message indicating that each of the of the plurality of packets is allowed;

and

if the file is determined to be disallowed, then dropping the last packet and

terminating the connection.

17. (Currently amended) A computer implemented method comprising:

supporting a connection from an external host to a protected host;

analyzing a header of each packet received over the connection from the external host;

terminating the connection if a first packet received over the connection is determined to be disallowed and discarding the first packet;

if the connection is not terminated, copying the first packet's payload;

analyzing the first packet's payload;

terminating the connection if said first packet's payload is determined to be disallowed and discarding the first packet;

if the connection has not been terminated and if said first packet's payload is not a last block of a file, then forwarding said first packet to the protected host;

if said first packet's payload is the last block of a file, then reassembling the first packet's payload with a set of one or more previously copied packet payloads into the file;

analyzing the file to determine if the file is allowed or disallowed;

maintaining the connection while analyzing the file, said maintaining comprising

copying each of the plurality of packets but the last packet before

forwarding each of the plurality of packets, and

holding the last packet and repeatedly forwarding the last copied packet;

if the file is disallowed then dropping the first packet and terminating the connection; and

if the file is allowed then forwarding the first packet.

18. (Canceled).
19. (Currently amended) A [[The]] computer implemented method comprising: of  
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supporting a connection from an external host to a protected host;

analyzing a header of each packet received over the connection from the external

host;

terminating the connection if a first packet received over the connection is

determined to be disallowed and discarding the first packet;

if the connection is not terminated, copying the first packet's payload;

analyzing the first packet's payload;

terminating the connection if said first packet's payload is determined to be

disallowed and discarding the first packet;

if the connection has not been terminated and if said first packet's payload is not a

last block of a file, then forwarding said first packet to the protected host;

if said first packet's payload is the last block of a file, then reassembling the first packet's payload with a set of one or more previously copied packet payloads into the file;

analyzing the file to determine if the file is allowed or disallowed;

maintaining the connection while analyzing the file, wherein maintaining the connection comprises:

decapsulating the last packet's payload[[;]],

fragmenting the last packet's payload into subparts[[;]],

encapsulating each subpart[[;]], and

forwarding each subpart until analysis is complete;

if the file is disallowed then dropping the first packet and terminating the connection; and

if the file is allowed then forwarding the first packet.

20. (Canceled).

21. (Currently amended) The computer implemented method of claim 17, [[18]] wherein maintaining the connection comprises increasing transmission latency of each acknowledgement transmitted from the protected host to the external host until the analysis is complete.

22. (Currently amended) The computer implemented method of claim [[6]] 17 wherein the analyzing the file comprises performing anti-virus analysis on the file.

23. (Currently amended) The computer implemented method of claim [[8]] 17 wherein analyzing the header comprises inspecting addresses indicated in the header against a packet filter.

24. (Currently amended) The computer implemented method of claim [[10]] 17, wherein analyzing the first packet's payload ~~each of the copied packet payloads~~ comprises inspecting the first packet's ~~each copied packet~~ payload against a list of disallowed content and determining if the first packet's ~~each copied packet~~ payload includes threatening script.

25. (Currently amended) An apparatus comprising:  
a forwarding module to forward packets of a datastream along a connection between a protected host and an external host; and  
a datastream analysis module coupled with the forwarding module, the datastream analysis module to analyze each of the packets to determine if each of the packets are allowed or disallowed and to terminate the connection upon determining one of the packets to be disallowed and to discard the disallowed packet, causing the protected host to discard packets received on the terminated connection prior to the disallowed packet, wherein the forwarding module is operable to maintain the connection while the analysis module is analyzing the packets by copying each of the packets but the last packet before forwarding each of the packets, and holding the last packet and repeatedly forwarding the last copied packet.

26. (Original) The apparatus of claim 25 further comprising a memory to store each of the packets until forwarded or discarded.

27. (Original) The apparatus of claim 25 further comprising a memory coupled with the datastream analysis module, the memory to store copies of each of the packets' payloads.

28. (Currently amended) A ~~machine readable medium~~ <sup>readable</sup> ~~physical~~ machine-accessible ~~storage medium~~ that provides instructions, which when executed by a set of one or more processors, cause said set of processors to perform operations comprising:

without proxying, analyzing each of a stream of packets traversing a single connection through the network access device from an external host to a protected host;

forwarding each allowed packet of the stream of packets as long as the connection is active, wherein forwarding each allowed packet comprises transmitting a message indicating that each allowed packet is allowed; and

if one of the stream of packets is determined to be disallowed by said analyzing, then discarding the disallowed packet and terminating the connection, causing the protected host to discard those packets received on the terminated connection.

29. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical~~ machine-accessible ~~storage medium~~ of claim 28 wherein analyzing each of the stream of packets comprises inspecting a header of each of the stream of packets against a packet filter.

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30. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical~~ machine-accessible ~~storage medium~~ of claim 28 wherein analyzing each of the stream of packets comprises inspecting a payload of each of the stream of packets for disallowed content.

31. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical~~ machine-accessible ~~storage medium~~ of claim 30 wherein inspecting the payload of each of the stream of packets comprises copying the payload, analyzing the payload, and discarding the corresponding packet if the payload is threatening.

32. (Currently amended) The ~~machine readable medium, physical machine-accessible~~ <sup>readable</sup> storage medium of claim 28 further comprising:

copying a payload from each of a plurality of packets that comprise a file, the stream of packets including the plurality of packets;  
forwarding all but the last of the plurality of packets to the protected host;  
reassembling the plurality of packets into the file;  
analyzing the file;  
if the file is a threatening file then discarding the last packet and terminating the connection; and  
if the file is non-threatening, then forwarding the last packet.

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33. (Currently amended) A ~~machine readable medium, physical machine-accessible~~ <sup>readable</sup> storage medium that provides instructions, which when executed by a set of one or more processors, cause said set of processors to perform operations comprising:

copying a packet payload of each of a plurality of packets received on a single connection between an external host and a protected host that carries a stream of packets the stream of packets including the plurality of packets;  
forwarding all but the last of the plurality of packets to the protected host, wherein forwarding each of the plurality of packets comprises transmitting a message indicating that each of the of the plurality of packets is allowed;  
reassembling the copied packet payloads into a file;  
analyzing the file to determine if the file is allowed or disallowed;  
if the file is allowed, then forwarding the last packet to the protected host; and  
if the file is determined to be disallowed, then dropping the last packet and terminating the connection.

34. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ storage medium of claim 33 wherein the analyzing the file comprises performing anti-virus analysis on the file.

35. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ storage medium of claim 33 further comprising:

analyzing a header of each of the stream of packets; and  
if one of the stream of packets is determined to be disallowed, then discarding the disallowed packet and terminating the connection.

36. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ storage medium of claim 35 wherein analyzing the header comprises inspecting addresses indicated in the header against a packet filter.

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37. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ storage medium of claim 33 further comprising:

individually analyzing each of the copied packet payloads; and  
if one of the copied packet payloads is determined to be threatening, then discarding the corresponding packet and terminating the connection.

38. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ storage medium of claim 37 wherein analyzing each of the copied packet payloads comprises inspecting each copied packet payload against a list of disallowed content and determining if each copied packet payload includes threatening script.

39. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ storage medium of claim 33 further comprising maintaining the connection while analyzing the file.

40. (Currently amended) The ~~machine readable medium~~ <sup>A physical machine-</sup> ~~readable~~ <sup>storage medium that provides instructions, which when executed by a set of</sup> one or more processors, cause said set of processors to perform operations comprising: ~~of claim 39~~

copying a packet payload of each of a plurality of packets received on a single connection between an external host and a protected host that carries a stream of packets the stream of packets including the plurality of packets;  
forwarding all but the last of the plurality of packets to the protected host;  
reassembling the copied packet payloads into a file;  
analyzing the file to determine if the file is allowed or disallowed;  
maintaining the connection while analyzing the file, wherein maintaining the connection  
comprises:

decapsulating the last packet's payload[[:]],  
fragmenting the last packet's payload into subparts[[:]],  
encapsulating each subpart[[:]], and  
forwarding each subpart until analysis is complete;  
if the file is allowed, then forwarding the last packet to the protected host; and  
if the file is determined to be disallowed, then dropping the last packet and terminating  
the connection.

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41. (Currently amended) The ~~machine readable medium~~ <sup>A physical machine-</sup> ~~accessible~~ storage medium that provides instructions, which when executed by a set of ~~readable~~

one or more processors, cause said set of processors to perform operations comprising: of  
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copying a packet payload of each of a plurality of packets received on a single connection  
between an external host and a protected host that carries a stream of packets the  
stream of packets including the plurality of packets;

forwarding all but the last of the plurality of packets to the protected host;

reassembling the copied packet payloads into a file;

analyzing the file to determine if the file is allowed or disallowed;

maintaining the connection while analyzing the file, wherein maintaining the connection  
comprises:

copying each of the plurality of packets but the last packet before forwarding each  
of the plurality of packets[.], and

holding the last packet and repeatedly forwarding the last copied packet;

if the file is allowed, then forwarding the last packet to the protected host; and

if the file is determined to be disallowed, then dropping the last packet and

terminating the connection.

42. (Currently amended) The ~~machine readable medium physical machine-accessible~~  
~~storage medium~~ of claim 39 wherein maintaining the connection comprises increasing  
transmission latency of each acknowledgement transmitted from the protected host to the  
external host until the analysis is complete.

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43. (Canceled).

44. (Currently amended) A ~~machine readable medium physical machine-accessible~~  
~~storage medium~~ that provides instructions, which when executed by a set of one or more  
processors, cause said set of processors to perform operations comprising:

supporting a connection from an external host to a protected host;  
analyzing a header of each packet received over the connection from the external host;  
terminating the connection if a first packet received over the connection is determined to be disallowed and discarding the first packet;  
if the connection is not terminated, copying the first packet's payload;  
analyzing the first packet's payload;  
terminating the connection if said first packet's payload is determined to be disallowed and discarding the first packet;  
if the connection has not been terminated and if said first packet's payload is not a last block of a file, then forwarding said first packet to the protected host;  
if said first packet's payload is the last block of a file, then reassembling the first packet's payload with a set of one or more previously copied packet payloads into the file;  
analyzing the file to determine if the file is allowed or disallowed;  
maintaining the connection while analyzing the file, said maintaining comprising  
decapsulating the last packet's payload,  
fragmenting the last packet's payload into subparts,  
encapsulating each subpart, and  
forwarding each subpart until analysis is complete;  
if the file is disallowed then dropping the first packet and terminating the connection; and  
if the file is allowed then forwarding the first packet.

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45. (Canceled).

46. (Canceled).

47. (Currently amended) The machine-readable medium A physical machine-readable storage medium that provides instructions, which when executed by a set of one or more processors, cause said set of processors to perform operations comprising: of claim 45

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supporting a connection from an external host to a protected host;  
analyzing a header of each packet received over the connection from the external host;  
terminating the connection if a first packet received over the connection is determined to be disallowed and discarding the first packet;  
if the connection is not terminated, copying the first packet's payload;  
analyzing the first packet's payload;  
terminating the connection if said first packet's payload is determined to be disallowed and discarding the first packet;  
if the connection has not been terminated and if said first packet's payload is not a last block of a file, then forwarding said first packet to the protected host;  
if said first packet's payload is the last block of a file, then reassembling the first packet's payload with a set of one or more previously copied packet payloads into the file;  
analyzing the file to determine if the file is allowed or disallowed;  
maintaining the connection while analyzing the file, wherein maintaining the connection comprises:  
copying each of the plurality of packets but the last packet before forwarding each of the plurality of packets[[:]], and holding the last packet and repeatedly forwarding the last copied packet;  
if the file is disallowed then dropping the first packet and terminating the connection; and

if the file is allowed then forwarding the first packet.

48. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ ~~storage medium~~ of claim [[45]] 44, wherein maintaining the connection comprises increasing transmission latency of each acknowledgement transmitted from the protected host to the external host until the analysis is complete.

49. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ ~~storage medium~~ of claim [[33]] 44 wherein the analyzing the file comprises performing anti-virus analysis on the file. 6/6/07  
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50. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ ~~storage medium~~ of claim [[35]] 44 wherein analyzing the header comprises inspecting addresses indicated in the header against a packet filter.

51. (Currently amended) The ~~machine readable medium~~ <sup>readable</sup> ~~physical machine-accessible~~ ~~storage medium~~ of claim [[37]] 44 wherein analyzing the first packet's payload ~~each of the copied packet payloads~~ comprises inspecting the first packet's ~~each copied packet~~ payload against a list of disallowed content and determining if the first packet's ~~each copied packet~~ payload includes threatening script.

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